5

ABSTRACT OF THE DISCLOSURE

Disclosed are $\frac{A}{A}$ x-ray mask blank and an x-ray mask wherein, assuming that Ra_{max} and Ra_{min} are defined as a maximum value of Ra and a minimum value of Ra of a surface roughness (Ra: centerline average roughness) on a plurality of points within a predetermined area on an x-ray membrane 12, respectively, the surface of the x-ray membrane 12 has a surface condition so that it may satisfy an expression: $(Ra_{max}-Ra_{min})/(Ra_{max}+Ra_{min}) \leq 0.15$.